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CLAIMS

1. A plate for printing comprising	. .
a mask with an opening area a	and a non-opening area;

- 5 a plate framework with at least four sides, on which said mask is fixed;
 - a paste removing member.
 - 2. The plate for printing according to Claim 1, wherein said paste removing member is so structured as to have a flat area and a slanting area.
 - The plate for printing according to Claim 1,
 wherein said paste removing member is disposed on said mask's nonopening area.
- 4. The plate for printing according to Claim 1,
 wherein said paste removing member is disposed on a printing start side or on a side opposite to said printing start side thereof.
 - 5. The plate for printing according to Claim 1, wherein said paste removing member is disposed on a printing start side and a side opposite to said printing start side, respectively.
- 20 6. The plate for printing according to Claim 1, wherein said paste removing member is disposed on a side of said plate framework that is perpendicular to squeegee's forward moving direction.
 - 7. The plate for printing according to Claim 6, wherein said paste removing member is formed in a one-piece structure with a side of said plate framework.
 - 8. The plate for printing according to Claim 7, wherein a spacing between said paste removing member and said side of said plate framework is sealed with resin and the like.
 - 9. The plate for printing according to Claim 1, wherein a degree of surface smoothness of said paste removing member is equal to or higher than a degree of surface smoothness of said mask.
 - 10. The plate for printing according to Claim 1,

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wherein a coefficient of friction of said paste removing member is smaller than that of said mask.

- 11. The plate for printing according to Claim 1, wherein a length of said slanting area is made same as or longer than squeegee's thickness.
- 12. The plate for printing according to Claim 1,
 wherein a slanting angle of said slanting area is made almost same as
 an angle complementary to squeegee's printing angle.
- 13. A plate for printing comprising:
- a mask with an opening area and a non-opening area;
 a plate framework with four sides, on which said mask is fixed;
 and
 a paste removing member formed of a flat area and a slanting area, both
 together constituting a side of said plate framework that is perpendicular
 to squeegee's moving forward direction.
 - 14. A method of printing a paste on an object to be printed with said paste by means of said plate for printing according to Claim 1, comprising a step of removing a paste located at squeegee's non-printing side by means of said paste removing member before printing is started.
- 20 15. The method of printing a paste according to Claim 14, wherein a squeegee is lowered in position, and is brought into contact with and slid on said paste removing member, respectively.
 - 16. The method of printing according to Claim 14, wherein said paste is Newtonean or dilatant.
- 25 17. The method of printing according to Claim 14, wherein said object to be printed with said paste is prepared by laminating a mask film on both surfaces of a board, respectively, and also by forming a through hole therein; and said paste is filled in said through hole by said printing method.
- 30 18. The method of printing a paste according to Claim 14, wherein said printing is performed by using a plate for printing that has said paste removing member at both printing start side and side opposite

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to said printing start side, respectively, and by means of two squeegees of moving forth and moving back.

- 19. The method of printing according to Claim 14, wherein said paste is formed of a metallic powder, a thermosetting resin and a curing agent and exclusive of a solvent.
- 20. A plate for printing that has a paste removing member disposed in such a way that at least a moving back squeegee passes said paste removing member when two squeegees of moving forth and moving back are used in printing a paste.